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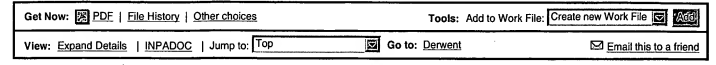


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Title: EP0783389B1: SYSTEM FOR ADAPTING AN AUTOMATIC SCREW MACHINE TO

ACHIEVE COMPUTER NUMERIC CONTROL[German][French]

PDerwent Title: Numerical control adaption for converting automatic screw machine -

has unit that replaces turret cam of single spindle screw machine and actuates turret slide in synchronism with cam shaft [Derwent Record]

Country: EP European Patent Office (EPO)

B1 Patent i (See also: <u>EP0783389A1</u>, <u>EP0783389A4</u>)

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PASSIGNEE: THURSTON/AMT PARTNERSHIP

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Core: <u>B23G 1/00</u>; more...

IPC-7: **B23G 1/04**; G05B 19/18;

Priority Number: 1994-09-23 CA1994002200581

1994-09-23 <u>WO1994US0010807</u> 1993-07-28 **US1993000098959**

PAbstract: [From equivalent <u>EP0783389A1</u>] A system for adapting existing

conventional screw machines to be capable of computer numeric control (CNC). The system incorporates the use of a VersaCam device (12) which replaces the turret cam of a single spindle screw machine (10). The VersaCam system monitors the motion of the screw machine camshaft and actuates the turret slide in

synchronization with the camshaft. The VersaCam system also provides a means of specifying the desired turret slide trajectory for

any given job. [French]

§ Attorney, Agent Thielmann, Andreas;

or Firm: 돃INPADOC Sh

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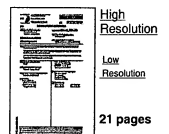
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Show 13 known family members

First Claim: 1. An ap

Show all claims

1. An apparatus for adapting a conventional, non-CNC, single-spindle automatic screw machine (10) having a camshaft and a tool



slide to accept computer numerical control, wherein the system comprises:

- a turret slide (36);
- a specified turret slide trajectory, said trajectory comprising a locus of turret slide positions;
- a machine cycle position monitor that provides the current machine cycle position by directly or indirectly monitoring the camshaft position;
- a position transformer which determines a desired turret slide position as a direct function of said current machine cycle position, independent of time, on a substantially continuous basis; and
- a position controller that causes the turret slide to achieve said desired turret slide position along said turret slide trajectory.
 [German] [French]

P Description
Expand description

\pm BACKGROUND AND SUMMARY OF THE INVENTION

The present invention relates generally to automatic screw machines (see e.g. US-A <u>4 255 991</u>), and more particularly, to a system for adapting screw machines into computer numeric control ("CNC") operated machines by incorporating a unique VersaCam® device in place of a conventional hard cam.

- \pm Brief Description of the Drawings
- **± DESCRIPTION OF PREFERRED EMBODIMENT(S)**

8 Other Abstract

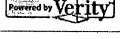
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